







Topics Discussed			Topics Discussed
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	Summary of the Lecture		<ul> <li>Data collection planning formulated as variants of         <ul> <li>Traveling Salesman Problem (TSP)</li> <li>Orienteering Problem (OP)</li> <li>Prize-Collecting Traveling Salesman Problem with Neighborhoods (PC-TSPN)</li> </ul> </li> <li>Exploiting the non-zero sensing range can be addressed as         <ul> <li>TSP with Neighborhoods (TSPN) or specifically as the Close Enough TSP (CETSP) for disk-shaped neighborhoods.</li> <li>OP with Neighborhoods (OPN) or the Close Enough OP (CEOP).</li> </ul> </li> <li>Problems with continuous neighborhoods include continuous optimization that can be addressed by sampling the neighborhoods into discrete sets.         <ul> <li>Generalized TSP and Set OP</li> </ul> </li> <li>Existing solutions include         <ul> <li>Approximation algorithms and heuristics (combinatorial, unsupervised learning, evolutionary methods)</li> <li>Sampling-based and decoupled approaches</li> <li>ILP formulations for discrete problem variants (sampling-based approaches)</li> <li>Transformation based approaches (GTSP-ATSP) / Noon-Bean transformation</li> </ul> </li> </ul>
		A.S.	Combinatorial heuristics such as VNS and GRASP     TSP can be solved by efficient heuristics such as LKH     Next: Curvature-constrained data collection planning
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